Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	electomagnetic near emission	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:39
L2	1859	electromagnetic near emission	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:39
L3	57	2 same clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:41
L4	4	(percey near andrew).in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:41
L5	13	(john near logue).in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:41
L6	6	(erich near goetting).in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:42
L7	6	(hyland near paul).in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:42
L8	27	4567	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:42
L9	1	8 and 2	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:49
L10	550	2 and (pattern sequence)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:49
L11	16	2 and (delay same (pattern sequence))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:59
L12	7015	375/371,372,373,374,375,376, 354.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 10:59

	Γ'			1		
L13	3841	327/156,158,161,269,270,271, 276,277,284,147,149,283,237, 238.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 11:00
L14	699	713/401,503.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 11:00
L15	10913	12 13 14	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 11:00
L16	11	2 and 15	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/15 11:00
S1	2	("6400735").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/20 18:08
S2	2	("6289068").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:39
S3	5	("5465076" "5489864" "5646564" "5712884" "5796673").PN.	USPAT	OR	OFF	2003/11/20 18:08
S4	5	"6289068".URPN.	USPAT	OR	OFF	2003/11/20 18:09
S5	10	(("5465076" "5489864" "5646564" "5712884" "5796673").PN.) or "6289068". URPN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/20 18:09
S6	875	dll and (clock near signal) with (delay or (phase near shift))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:42
S7	22	1l and ((clock near signal) with third)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:40
S8	32	1l and ((clock near signal) with (third or plurality))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:53
S9	886	dll and (clock near signal) with (delay or (phase near shift\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:43

S10	422	(dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) with (third or plurality))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:53
S11	271	(dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) near4 (third or plurality))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 14:54
S12	162	((dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) near4 (third or plurality))) and (reference with (clock near signal))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 15:00
S13	5	("5465076" "5489864" "5646564" "5712884" "5796673").PN.	USPAT	OR	OFF	2003/11/23 14:54
S14	1	(((adjust or compensate) with delay with predetermined) same dll) and (((dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) near4 (third or plurality))) and (reference with (clock near signal)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 15:02
S15	6	(((adjust or compensate) with delay with predetermined)) and (((dll and (clock near signal) with (delay or (phase near shift\$4))) and ((clock near signal) near4 (third or plurality))) and (reference with (clock near signal)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:11
S16	2	("5712884").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:02
S17	27	"5712884".URPN.	USPAT	OR	OFF	2003/11/23 16:59
S18	13	"5712884".URPN. and (enabl\$5 same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:10
S19	6	"5712884".URPN. and ((enabl\$5 with signal) same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:03
S20	191	dll and ((enabl\$ with delay) same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:11

S21	107	(dll and ((enabl\$ with delay) same clock)) and (delay with predetermined)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:13
S22	34	((dll and ((enabl\$ with delay) same clock)) and (delay with predetermined)) and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/23 17:13
S23	20	((dll and ((enabl\$ with delay) same clock)) and (delay with predetermined)) and (mode or configur\$7).ab.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:39
S24	389	dll and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:39
S25	20611	delay with (enable or configur\$6)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:40
S26	110	(dll and (phase near shift)) and (delay with (enable or configur\$6))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:40
S27	109	((dll and (phase near shift)) and (delay with (enable or configur\$6))) and clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:40
S28	3915	(delay with (enable or configur\$6)) same clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:41
S29	76	(dll and (phase near shift)) and ((delay with (enable or configur\$6)) same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:41
S30	8752	(delay with (enable or configur\$6 or adjust\$4)) same clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:43
S31	167	(dll and (phase near shift)) and ((delay with (enable or configur\$6 or adjust\$4)) same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:42
S32	112	((dll and (phase near shift)) and ((delay with (enable or configur\$6 or adjust\$4)) same clock)) and predetermined	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:43

S33	2888	(delay with (enable or configur\$6 or adjust\$4)) same clock same phase	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:05
S34	155	(dli and (phase near shift)) and ((delay with (enable or configur\$6 or adjust\$4)) same clock same phase)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:43
S35	105	((dll and (phase near shift)) and ((delay with (enable or configur\$6 or adjust\$4)) same clock same phase)) and predetermined	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 09:43
S36	744	((delay with (enable or configur\$6 or adjust\$4)) same clock same phase) and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:05
S37	355	(((delay with (enable or configur\$6 or adjust\$4)) same clock same phase) and (phase near shift)) and (predetermined same clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:07
S38	3973	375/371-376.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:07
S39	57	((((delay with (enable or configur\$6 or adjust\$4)) same clock same phase) and (phase near shift)) and (predetermined same clock)) and 375/371-376. ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 10:07
S40	44280	clock with delay with (sequence or delay)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 11:23
S41	3466	clock with delay with (sequence or delay) with predetermined	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 11:23
S42	3486	clock with delay with (sequence or delay) with (predetermined or (pre near determined))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 11:24
S43	273	(clock with delay with (sequence or delay) with (predetermined or (pre near determined))) and dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 11:24
S44	67	((clock with delay with (sequence or delay) with (predetermined or (pre near determined))) and dll) and (phase near shift)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/11/24 13:42

with (predetermined or (pre near determined))) and dll) and (phase near shift) S46 2 ((clock with delay with (pattern or sequence) with (predetermined or (pre near determined))) and dll) and (phase near shift) S47 3 ((clock with delay with (pattern or sequence) with (predetermined or (pre near determined))) and dll) S48 10 ((clock with delay with adjust with (predetermined or (pre near determined))) and dll) S48 50 ((clock with delay with adjust with (predetermined or (pre near determined))) and dll) S49 50 ((clock with delay with adjust\$6 with (predetermined or (pre near with (predetermined or (pre near determined))) and cll) S49 50 ((clock with delay with adjust\$6 with (predetermined or (pre near with (predetermined or (pre near determined))) and cll) S49 50 ((clock with delay with adjust\$6 with (predetermined or (pre near determined))) and cll) S49 50 ((clock with delay with adjust\$6 with (predetermined) or (pre near determined)) and cll) S49 50 ((clock with delay with adjust\$6 with (predetermined) or (pre near determined) or (pre near determined)) and cll)							
sequence) with (predetermined or (pre near determined))) and dll) and (phase near shift) S47 3 ((clock with delay with (pattern or sequence) with (predetermined or (pre near determined))) and dll) S48 10 ((clock with delay with adjust with (predetermined or (pre near determined))) and dll) S48 10 ((clock with delay with adjust with (predetermined or (pre near determined))) and dll) S49 50 ((clock with delay with adjust\$6 with (predetermined or (pre near with (predetermined or (pre near determined))) and dll) S49 S69 S60 S60 S60 S60 S60 S60 S6	S45	0	with (predetermined or (pre near determined))) and dll) and (phase	EPO; JPO; DERWENT;	OR	OFF	2003/11/24 13:42
sequence) with (predetermined or (pre near determined))) and dll) S48 10 ((clock with delay with adjust with (predetermined or (pre near determined))) and dll) S49 50 ((clock with delay with adjust\$6 with (predetermined or (pre near determined))) and dll) S49 S60 S60 S60 S60 S60 S60 S60 S6	S46	2	sequence) with (predetermined or (pre near determined))) and dll)	EPO; JPO; DERWENT;	OR	OFF	2003/11/24 13:43
(predetermined or (pre near determined))) and dll) S49 50 ((clock with delay with adjust\$6 with (predetermined or (pre near EPO; JPO; DERWENT; IBM_TDB USPAT; OR OFF 2003/11/24 14	S47	3	sequence) with (predetermined or	EPO; JPO; DERWENT;	OR	OFF	2003/11/24 13:45
with (predetermined or (pre near EPO; JPO;	S48	10	(predetermined or (pre near	EPO; JPO; DERWENT;	OR	OFF	2003/11/24 14:34
IBM_TDB	S49	50	, , ,	EPO; JPO; DERWENT;	OR	OFF	2003/11/24 14:34
S50 31 (clock with delay with adjust\$6 with control with (predetermined or (pre near determined))) and dll DERWENT; IBM_TDB	S50	31	with control with (predetermined	EPO; JPO; DERWENT;	OR	OFF	2003/11/24 14:35
S51 991 (spread near spectrum) with clock USPAT; EPO; JPO; DERWENT; IBM_TDB	S51	991	(spread near spectrum) with clock	EPO; JPO; DERWENT;	OR	OFF	2004/05/25 14:39
S52 193 ((spread near spectrum) with clock) and ((electro near magnetic\$4) or (electromagnetic\$4)) USPAT; OR OFF 2004/05/25 14 EPO; JPO; DERWENT; IBM_TDB	S52	193	clock) and ((electro near magnetic\$4) or	EPO; JPO; DERWENT;	OR	OFF	2004/05/25 14:40
S53 114 (((spread near spectrum) with clock) and ((electro near magnetic\$4) or (electromagnetic\$4))) and (delay or buffer\$4)	S53	114	clock) and ((electro near magnetic\$4) or (electromagnetic\$4))) and (delay	EPO; JPO; DERWENT;	OR	OFF	2004/05/25 14:40
S54 46 ((((spread near spectrum) with clock) and ((electro near magnetic\$4) or (electromagnetic\$4))) and (delay or buffer\$4)) and pattern USPAT; EPO; JPO; DERWENT; IBM_TDB	S54	46	clock) and ((electro near magnetic\$4) or (electromagnetic\$4))) and (delay	EPO; JPO; DERWENT;	OR	ON	2004/05/25 14:40
	S55	8	("3764933" "3962653" "4507796" "4943786" "5028887" "5272454"	USPAT	OR	OFF	2004/05/25 16:35
S56 27 "5631920".URPN. USPAT OR OFF 2004/05/25 16	S56	27	"5631920".URPN.	USPAT	OR	OFF	2004/05/25 16:40

S57	272	(spread near (clock or oscillat\$5))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 17:15
S58	87	((spread near (clock or oscillat\$5))) and delay\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/25 17:16
S59	32	(((spread near (clock or oscillat\$5))) and delay\$4) and (clock near (period or cycle))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 09:37
S60	4	(((spread near (clock or oscillat\$5))) and (delay\$4 same tap))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:01
S61	2	("6289068").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 10:00
S62	5	("5465076" "5489864" "5646564" "5712884" "5796673").PN.	USPAT	OR	OFF	2004/05/26 09:45
S63	9	"6289068".URPN.	USPAT	OR	OFF	2004/05/26 09:54
S64	4136	327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 10:01
S65	572	713/401,503.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 10:01
S66	4676	327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 10:01
S67	87	(((spread near (clock or oscillat\$5))) and (delay\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:04
S68	4	(327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.) and ((((spread near (clock or oscillat\$5))) and (delay\$4)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:01

S69	7263	(clock or oscillat\$5) and (delay\$4 with tap\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:04
S70	394	(327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.) and ((clock or oscillat\$5) and (delay\$4 with tap\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:04
S71	329	((327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.) and ((clock or oscillat\$5) and (delay\$4 with tap\$4))) and phase	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:05
S72	278	((327/156,158,161,269,270,271, 276,277,284,147,149,158,161, 156,162,231,237,238.ccls. or 713/401,503.ccls.) and ((clock or oscillat\$5) and (delay\$4 with tap\$4))) and (phase with clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:08
S73	297	spread near (clock\$4 or oscillat\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 10:41
S74	17	(spread near (clock\$4 or oscillat\$4)) and (delay near (tap\$4 or unit\$1 or element\$1))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:02
S75	102	clock with electromagnetic with emission	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:03
S76	26	(clock with electromagnetic with emission) and pattern	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 11:03
S77	13	((clock with electromagnetic with emission) and pattern) and delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 13:10
S78	1164	(clock near cycle) and (up near down near counter)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 13:13
S79	50	((clock near cycle) and (up near down near counter)) and dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 13:14

S80	48	(((clock near cycle) and (up near down near counter)) and dil) and delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/05/26 13:14
S81	27	"5631920".URPN.	USPAT	OR	OFF	2004/05/26 14:38
S82	151	spread near spectrum near clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 14:39
S83	52	delay and (spread near spectrum near clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/05/26 14:39
S84	8	("3764933" "3962653" "4507796" "4943786" "5028887" "5272454" "5301367" "5329253").PN.	USPAT	OR	OFF	2004/05/26 14:49
S85	2	("6625242").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/16 16:01
S86	2	("6289068").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/16 16:01
S87	110	spread near clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/07 12:36
S88	5	dll and (spread near clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/07 12:37
S89	26	((andrew near percey) or (john near logue) or (erich near goetting) or (hyland near paul)). in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/07 12:38
S90	6	(((andrew near percey) or (john near logue) or (erich near goetting) or (hyland near paul)). in.) and clock.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/11/07 12:47
S91	2	("6289068").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 12:49

603		(11677524211) DN	Lucha	00	055	2004/44/07 42 25
S92	2	("6775342").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 13:34
S93	19	("5068628" "5465076" "5489864" "5646564" "5712884" "5796673" "5963074" "5969553" "6043717" "6052011" "6104223" "6125157" "6151356" "6184753" "6194930" "6292040" "6356122" "6501309" "6625242").PN.	USPAT	OR	OFF	2004/11/07 12:50
S94	11	clock with emission with spread	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:10
S95	11	clock with emission with spread	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:11
S96	1	dll and (clock with emission with spread)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:10
S97	1732	clock with spread	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:11
S98	306475	emi or emission	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:12
S99	162	(clock with spread) and (emi or emission)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:12
S10 0	13	dll and ((clock with spread) and (emi or emission))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:39
S10 1	184	fujitsu.as. and dll and delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:40
S10 2	109	fujitsu.as. and dll and delay.ab.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:40

S10 3	0	(fujitsu.as. and dll and delay.ab.) and (spread with clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:40
S10 4	39	fujitsu.as. and (spread with clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:40
S10 5	11	(fujitsu.as. and (spread with clock)) and delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 15:45
S10 6	2	vcdl and silicon.as.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 16:17
S10 7	3	("6600771").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 16:23
S10 8	2519	voltage near delay	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/07 16:23
S10 9	35	(voltage near delay) same dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 10:45
S11 0	6	("5283807" "5731728" "5889819" "5974464" "6144242" "6333896").PN.	USPAT	OR	OFF	2004/11/08 10:36
S11 1	0	"6600771".URPN.	USPAT	OR	OFF	2004/11/08 10:45
S11 2	18	(spread with clock) same dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 10:48
S11 3	5	(spread near clock) and dll	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 10:52
S11 4	56	(spread near clock) and delay\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 11:07
S11 5	9	(spread near clock) same emi	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 11:07

S11 6	19	(spread near clock) and emi	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/08 11:07
S11 7	713	delay same (pn near sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:17
S11 8	111	delay same (pn near sequence) same clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:17
S11 9	31	delay with (pn near sequence) with clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:23
S12 0	2	electro near2 magnetic near4 emission near4 clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:24
S12 1	63	electromagnetic near4 emission near4 clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:24
S12 2	27	S121 and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 15:24
S12 3	19	("5068628" "5465076" "5489864" "5646564" "5712884" "5796673" "5963074" "5969553" "6043717" "6052011" "6104223" "6125157" "6151356" "6184753" "6194930" "6292040" "6356122" "6501309" "6625242").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:25

S12 4	19	delay and S123	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:25
S12 5	17	delay and clock and S123	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:25
S12 6	9	delay and clock and (pattern sequence) and S123	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:48
S12 7	61524	delay with (predetermined or (pre near2 determined))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:50
S12 8	1125	S127 and dll	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:49
S12 9	1011	S127 and dll and clock	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:49
S13 0	513	S127 and dll and clock and (delay near line)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:49
S13 1	243	S127 and dll and clock and (delay near line) and (pattern sequence)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 15:49
S13 2	278	S127 and dll and clock and (delay near line) and (pattern sequence)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/06 15:49
S13 3	78	S132 and ((predetermined or (pre near2 determined)) with (pattern sequence))	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:31
S13 4	5595	pn with (pattern sequence)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:51
S13 5	592	S134 and (clock with delay)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:30
S13 6	175	((predetermined or (pre near2 determined)) with (pattern sequence)) and S134 and S135	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:33
S13 7	23	((predetermined or (pre near2 determined)) with (pattern sequence) with delay) and S134 and S135	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:50
S13 8	13	(("5805003") or ("5990714") or ("6289068") or ("6487648") or ("6539072") or ("6775342")).PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:57

S13 9	2	S138 and (pattern sequence)	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 16:51
S14 0	0	10/837059	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:57
S14 1	0	(10/837059).CCLS.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:57
S14 2	0	("10837059").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:57
S14 3	1071061	(AUTOMATIC TAP DELAY CALIBRATION FOR PRECISE DIGITAL PHASE SHIFT).ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/06 16:58
S14 4	0	(AUTOMATIC TAP DELAY CALIBRATION FOR PRECISE DIGITAL PHASE SHIFT).ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/06/06 16:58
S14 5	0	(AUTOMATIC TAP DELAY CALIBRATION FOR PRECISE DIGITAL PHASE SHIFT).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2005/06/06 16:58
S14 6	5	("5465076" "5489864" "5646564" "5712884" "5796673").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 17:00
S14 7	18	("4338569" "4884041" "5180994" "5216302" "5399995" "5451894" "5485490" "5513327" "5532633" "5534805" "5550783" "5570054" "5614855" "5619541" "5712883" "5712884" "5764092" "6282253").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/06 17:25
S14 8	13	S147 and (pattern sequence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 17:25

S14 9	7	S147 and (clock same (pattern sequence) same delay\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 17:42
S15 0	36	sspm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 17:42
S15 1	2	S150 and delay	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 17:42
S15 2	12	(spread same clock same emission) and (delay with (pattern sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/06 17:43
S15 3	15	(spread\$4 same clock same emission) and (delay with (pattern sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:52
S15 4	15	(spread\$4 same clock same emission) and (delay with (pattern sequence))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:55
S15 5	8	S154 and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:53
S15 6	11	(spread\$4 same clock same emission) and (delay with offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 10:54
S15 7	3	("5430392" "5491458" "5781074").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/07 10:56

S15 8	5	("6014063").URPN.	USPAT	OR	OFF	2005/06/07 11:05
S15 9	0	(electromagnetic near emission) same clock same offset	USPAT	OR	OFF	2005/06/07 11:06
S16 0	15	((electromagnetic near emission) same clock) and offset	USPAT	OR	OFF	2005/06/07 11:06
S16 1	114	((electromagnetic near emission) same clock) and offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:07
S16 2	0	((electromagnetic near emission) same clock) same offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:06
S16 3	5	((electromagnetic near emission) same clock) and (offset same delay\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:08
S16 4	1543	offset near clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:08
S16 5	346	S164 same delay\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:09
S16 6	193	S164 with delay\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:09
S16 7	14	S166 and dll	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:10

S16 8	34	S166 and (delay adj2 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:14
S16 9	1104	adjust\$4 with clock with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:14
S17 0	600	adjust\$4 near6 clock near6 offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:14
S17 1	14	S170 same (delay adj2 line)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:18
S17 2	278	offset\$4 adj6 clock adj6 (delay\$4 adjust\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:19
S17 3	223	S172 and (delay\$4 same clock)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 11:22
S17 4	151	S172 and (delay\$4 same clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:24
S17 5	23600	(clock near generat\$4) and (delay\$4 same clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:25
S17 6	278	offset\$4 adj6 clock adj6 (delay\$4 adjust\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:25

		T		,		
S17 7	78	S176 and S175	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:43
S17 8	280	skew same clock same offset	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:43
S17 9	120	skew with clock with offset	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 13:44
S18 0	53	S179 and (delay\$4 near clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:43
S18 1	778	clock and overflow and skew	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:43
S18 2	165	(delay\$4 near clock) and overflow and skew	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:44
S18 3	0	(delay\$4 near clock) same overflow same skew	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:44
S18 4	52	((delay\$4 near clock) same skew) and overflow	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:45
S18 5	126	(delay\$4 near clock) and skew and overflow and (clock near generat\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:45
S18 6	40	((delay\$4 near clock) same skew) and overflow and (clock near generat\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:47

		·	·r		·	···
S18 7	431	((delay\$4 near clock) same skew) and (clock near generat\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:48
S18 8	267	((delay\$4 near clock) with skew) and (clock near generat\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:48
S18 9	12	electromagnetic and S188	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:14
S19 0	186	((phase near (error difference)) near clock) with delay\$4	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:50
S19 1	4	electromagnetic and S190	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:55
S19 2	250	((phase near error) skew) with offset with clock	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:56
S19 3	67	S192 same delay\$4	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 14:56
S19 4	44	S192 with delay\$4	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:01
S19 5	120	(clock near4 delay\$4) and (clock with (skew (phase near error)) with offset)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:09
S19 6	13	S195 and dll	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:02

			,			
S19 7	125	((clock near4 delay\$4) with offset) and (clock with (skew (phase near error)))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:10
S19 8	35	((clock near4 delay\$4) with offset) same (clock with (skew (phase near error)))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:10
S19 9	0	(electromagnetic near clock) and (clock near delay\$4) and (clock near (skew (phase near error)))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:15
S20 0	0	(electromagnetic near clock) and (clock near delay\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:16
S20 1	88	(electromagnetic near clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:15
S20 2	16	(electro near2 magnetic near clock)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:15
S20 3	98	S201 S202	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:15
S20 4	0	S203 and (clock near ((phase near error) skew))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:16
S20 5	0	S203 and (clock near delay\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:16
S20 6	2	S203 and (clock with delay\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:17

			· · · · · · · · · · · · · · · · · · ·			
S20 7	37	emi near clock	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:54
S20 8	19	S207 and (clock with delay\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:26
S20 9	4	S207 and (clock with lag\$4)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:26
S21 0	2	("5790612").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 15:34
S21 1	1	S210 and error	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 15:34
S21 2	· 37	emi near clock	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:54
S21 3	1	overflow and S212	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:55
S21 4	0	(delay\$4 with error) and S212	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 15:55
S21 5	1	(delay\$4 same error) and S212	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:17
S21 6	2	("6014063").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 16:17

		T			1 -	
S21 7	0	4F and S216	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 16:18
S21 8	93	(emi with clock) same level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:20
S21 9	3	(emi near clock) same level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:18
S22 0	0	S216 and fcc	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:20
S22 1	0	S216 and "f.c.c."	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:24
S22 2	13	S218 and regulation	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/07 16:29
S22 3	2	("6046646").PN.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 16:29
S22 4	1	S223 and level	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:32
S22 5	539	emi with clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:32
S22 6	17	S225 and ((phase near (error detect\$4)) same delay\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:35
S22 7	231	S225 and delay\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:36
S22 8	155	S225 and (delay\$4 with clock)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/07 18:36

S22 9	82	S228 and (jitter skew)	USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/06/07 18:36
			IBM_TDB			